Environmental Science and Terrestrial Resource Management

Zachary R. Ahlin
Kaitlin A. Allen
Marissa A. Allison (WILD)
Christian A. Amador
Marem A. Anderson *
Matthew P. Anderson
Maxwell J. Anderson
Leana L. Axtell
Congshang Bai *
Marina Bambans
Henry J. Bates
William G. Baxter (SFM)
Victor Becerril *
Kalina D. Bevelhimer
Brittany A. Blackwell
Alisha B. Bruner
Kathryn R. Busker *
Rachel K. Campbell *
Gianna L. Cannataro
James S. Carpenter IV (SFM) *
Ashley N. Conforto
Kae Li Deng (WILD)
Xin Deng (WILD)
Kyle I. Devanadera
Indigo A. Doll *
Julia Duong
Megan R. Ellis *
Michael L. Erlewine (SFM) ***
Nathan T. Kitts
Daniel K. Izutsu
Chelsea Hanson
Hongfei Guan
Yosef T. Goldstein
Emilio D. Garcia (Business)
Albert J. Meuse Jr. +
Kathryn M. McVay (WILD) +
Rachel May *
Katerina E. Matjucha + *
Sara E.K. Masunaga (WILD)
Kevin M. Masman
Shawna A. Marbourg (NREM)
Claire A. Lynch
Brandon M. Krois
Elden C. Lesog
Brooke A. Lilje
James Y. Liu
Karen S. Liu *
Austen E. Lucas
Claire A. Lynch
Shavana A. Marbourg (NREM)
Kevin M. Maasman
Sara E.K. Masunaga (WILD)
Katerina E. Matjucha +
Rachel May *
Michael A. McNorvell + *
Kathryn M. McVay (WILD) +
Albert J. Meune Jr.
Leah M. Miller (NREM)
Jack M. Millman

WILD = Wildlife Conservation
SFM = Sustainable Forest Management
REEH = Restoration Ecology and Env. Horticulture
NREM = Natural Resource and Env. Management

Bioresource Science and Engineering

Adeline Aguspranoto
Gloria O. Agwu
Alexandra L. Brown
Gavin R. Burger (Business)
Kevin Cao (Business)
Jackie Chou (Business)
Amy E. Clingman (Business)
Emilio D. Garcia (Business)
Youst T. Goldstein
Hongfei Guan
Gavin R. Burger (Business)
Daniel K. Izuazu
Nathan T. Kitts
William Kunstad
Hannah E. Lindquist
Mark C. Liu
Kevin Martinez
Albert J. Meuse Jr. +
Joseph P. Sisneros (SFM) **
Sarah E.K. Masunaga (WILD)
Katerina E. Matjucha +
Rachel May *
Michael A. McNorvell + *
Kathryn M. McVay (WILD) +
Albrett J. Meune Jr.
Leah M. Miller (NREM)
Mark R. Pettler
Ibro Polovina
Essance L. Ray
Alexus L. Sebastien
Matthew T. Ten
Jennifer N. Trippe
Andrew D. Wesen

BACCALAUREATE HONORS (BASED ON 2020 GPA)
* Cum laude (min. 3.71 GPA) ** Magna Cum Laude (min. 3.85 GPA) *** Summa Cum Laude (min. 3.95 GPA)

DEPARTMENTAL HONORS (BASED ON 2020 GPA)
Min. LW GPA of 3.0, min. SEFS GPA of 15 and completion of Honors thesis, research or course. Notated with a “*”
INTERDISCIPLINARY HONORS
Min. LW GPA of 3.0, min. SEFS GPA of 15 and completion of Honors thesis, research or course. Notated with a “*”

In appreciation of the 2020 College of the Environment graduating class, the college is partnering with the Campus Sustainability Fund to help fund the Precious Plastic Project, in partnership with UW Recycling, to build a plastics recycling workshop in the Maple Hall Area 01 Maker Space, which will reduce plastic waste on campus, help UW Recycling meet its goal of 70% waste diversion by 2020, and educate students about plastic waste and recycling. Recognizing our students are the next generation of leaders in environmental science and decision-making, we believe this is a contribution that showcases our collective commitment to the sustainability and the well-being of our campus, our community and our planet.

RECEPTION ON YOUR OWN

COVERAGE OF ANDERSON HALL BY PROFESSOR EMERITUS GORDON BRADLEY

See page 9 for more information on the College of the Environment Graduation Celebration.
## 2019-2020 Graduates

### Doctor of Philosophy

**Lord Ameyaw**  
Biodiversity, Carbon, and Chocolate: Toward an Environmentally Friendly Cocoa Production System in Ghana

**Charles Bowers**  
The Next Generation of Residential Construction: Adoption of Green Building Programs, Environmentally Certified Wood Products and the Transparency of Environmental Friendliness

**Michael Bradshaw**  
The Biology and Epidemiology of Powdery Mildews and Their Hosts

**Chia-Hsiu Chen**  
Climate Warming and the Effectiveness of Restoring Longitudinal River Connectivity for Endangered Non-Anadromous Taiwan Salmon (*Oncorhynchus formosanus*)

**Kiwoong Lee**  
Effects of Artificial, Stand-Level Induced Drought and Thinning on *Pseudotsuga menziesii* Plantation Eco-Physiology, and Soil Respiration

**Emilio Vilanova**  
Patterns and Processes in Tropical Forests: An Analysis of Forest Structure and Function From Long-Term Permanent Plots in Venezuela, Northern South America

### Master of Science

**Maia Murphy-Williams**  
Climate Change Impacts in Alpine Meadows: Environmental Factors Correlated with the Decline of the Olympic Marmot (*Marmota olympus*) Population in Olympic National Park, Washington State

**Caitlyn O’Connor**  
Variation in Perceptions of the Stormwater Social-Ecological System in Puget Sound: Insights for Management Across the Land-Sea Interface

**Hisham El-Husseini**  
Reducing Highway Runoff Pollution and Producing A Low-Cost Biorefinery Feedstock

**Ryan Garrison**  
Optimizing Management Guidelines for the Non-Native Azalea Lace Bug on Rhododendron Species in Western Washington

**Vivian Griffey**  
Ownership Patterns Drive Multi-Scale Forest Structure Patterns Across a Large Landscape in Southern Coastal Oregon, USA

**Elizabeth Lev**  
The Importance of Discovery Park’s Relative Wildness in the Urban Landscape: History, Human-Nature Interaction, and Just Management

**Jenna Morris**  
Cutting a Course: Examining the Effects of Historical Thinning Treatments on Directing Forest Response to Bark Beetle Outbreaks

### Master of Environmental Horticulture

**Collette MacLean**  
An Evaluation of Ecological Integrity Assessments (EIAs) as a Tool for Non-Profit Land Conservancies, with Forterra NW as a Case Study

**Robert Wrench**  
Cultivated Eucalypts of Seattle and the Greater Pacific Northwest: A Field Guide

### Master of Forest Resources

**Scott Elliot**  
Coppicing in a Maroon Community of Jamaica